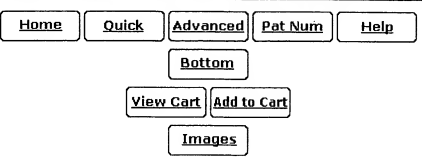
United States Patent: 5,858,697 Page 1 of 11

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

5,858,697

Groner, et al.

January 12, 1999

Method for rapid diagnostic of urinary tract infections

Abstract

Method for the rapid diagnostic of an infection of the urinary tract (UTI), by a specific examination of urine. The method of analyzing a urine specimen, for the rapid and simultaneous counting of both viable bacteria and leucocytes (white blood cells or WBC), consists of: (1) simultaneous labeling of said bacteria and said white blood cells (WBC) present in said urine specimen, with a fluorescent viability marker of bacteria, said marker tagging and accumulating in both bacteria and white blood cells, under the same conditions and leading to different fluorescent elements; (2) automatically counting all the fluorescent elements by photoelectric detection of the fluorescent marker; and (3) simultaneously classifying said fluorescent elements in fluorescent viable bacteria and in fluorescent white blood cells, in view to obtain in one part the total number of bacteria and on the other part, the total number of white blood cells, on the basis of their size.

Inventors: Groner; Warren (Great Neck, NY); Drocourt; Jean-Louis (Yerres, FR); Foissac; Louis

(Neuilly Sur Seine, FR)

Assignee: Chemunex (Maisons-Alfort, FR)

Appl. No.: 667014

Filed: June 20, 1996

Foreign Application Priority Data

Jun 22, 1995[EP]

95401483

Current U.S. Class: 435/34; 435/4; 435/7.24; 435/7.32; 435/19; 435/29; 435/968;

435/973; 549/223

Intern'l Class: C12Q 001/04; C12Q 001/02; C12Q 001/00; G01N 033/53

Field of Search: 435/34,19,29,4,968,973,7.24,7.32 549/223

References Cited [Referenced By]